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Claims

- 1. A nozzle holder for extruding dough materials with at least one nozzle (34'; 34''), which is pivotably mounted by means of a joint with a ball (32), ends at a mouth (38'; 38'') and whose mouth (38'; 38'') can be displaced by a pivoting device (45) in two axes (X, Y) extending at right angles to one another, characterised in that constructed in the ball (32) is at least one connecting duct (48'; 48''),
- of which one end is connected to a stationary feed duct (50'; 50'') and the other end to the pivotable nozzle (34'; 34'').
- A nozzle holder according to claim 1, characterised in that the nozzle (34'; 34"') comprises a tube element (36'; 36"'), of which one end is pivotably mounted and the other end comprises the mouth (38'; 38"').
- A nozzle holder according to claim 1, or 2,
 characterised in that the pivoting device (45) comprises a rod (44) with a ball (42) mounted therein.
- A nozzle holder according to claim 1, 2 or 3, characterised in that the nozzle holder (14) comprises two
 nozzles (34'; 34"), which are arranged concentric to one another.
 - 5. A device for extruding dough materials, characterised in that at least one nozzle holder according to one of claims 1 to 4 is provided.
 - 6. A device according to claim 5, characterised in that a plurality of nozzle holders (14) are arranged adjacent one another, whose mouths (38'; 38'') are displaceable together by the device (45).
 - 7. A device according to claim 5 or 6, characterised in

that a cutting and/or squeezing device (46) is arranged on the pivoting device (45).